What is claimed is:

- 1. An image forming apparatus capable of dealing with a recording medium jamming a fixing device, said image forming apparatus comprising:
- a body to which the fixing device is removably mounted, wherein said fixing device is pulled out of said body in the event of a jam occurred in said fixing device to thereby allow said jam to be removed;

fixing device sensing means for sensing the fixing device when said fixing device is mounted to said body; and

first medium sensing means disposed in the fixing device for sensing a recording medium;

wherein when a jam occurs in the fixing device without said first medium sensing means sensing a recording medium, said image forming apparatus is prevented from resuming an operation unless a set condition of said fixing device on said body being sensed by said fixing device sensing means is interrupted.

- 2. An apparatus as claimed in claim 1, wherein said apparatus is allowed to resume the operation when the set condition of said fixing device is continuously interrupted for more than a preselected period of time.
- 3. An apparatus as claimed in claim 1, further comprising display means for displaying, in the event of

the jam occurred without said first paper sensing means sensing a recording medium, a message informing an operator of said apparatus of the recording medium left in the fixing device.

4. An apparatus as claimed in claim 1, further comprising:

rotation sensing means responsive to a rotation of a drive motor that drives the fixing device; and

second medium sensing means and third medium sensing means respectively located upstream and downstream of the fixing device in a direction of paper conveyance for sensing a recording medium;

wherein when either one of said second and third medium sensing means senses a recording medium in the event of a jam occurred in the fixing device and if said rotation sensing means does not sense a rotation of the drive motor, a message for urging an operator of said apparatus to remove a recording medium from an upstream side or a downstream side of said fixing device.

- 5. An image forming apparatus capable of dealing with a recording medium jamming a fixing device, said image forming apparatus comprising:
- a body to which the fixing device is removably mounted, wherein said fixing device is configured to be pulled out of said body in the event of a jam occurred in

said fixing device to thereby allow said jam to be removed;

a fixing device sensor configured to sense the fixing device when said fixing device is mounted to said body; and

a first medium sensor disposed in the fixing device and configured to sense a recording medium;

wherein when a jam occurs in the fixing device without said first medium sensor sensing a recording medium, said image forming apparatus is prevented from resuming an operation unless a set condition of said fixing device on said body being sensed by said fixing device sensor is interrupted.

- 6. An apparatus as claimed in claim 5, wherein said apparatus is allowed to resume the operation when the set condition of said fixing device is continuously interrupted for more than a preselected period of time.
- 7. An apparatus as claimed in claim 5, further comprising a display configured to display, in the event of the jam occurred without said first paper sensor sensing a recording medium, a message informing an operator of said apparatus of the recording medium left in the fixing device.
- 8. An apparatus as claimed in claim 5, further comprising:

a rotation sensor configured to sense a rotation of

a drive motor that drives the fixing device; and

a second medium sensor and a third medium sensor respectively located upstream and downstream of the fixing device in a direction of paper conveyance and configured to sense a recording medium;

wherein when either one of said second and third medium sensors senses a recording medium in the event of a jam occurred in the fixing device and if said rotation sensor does not sense a rotation of the drive motor, a message for urging an operator of said apparatus to remove a recording medium from an upstream side or a downstream side of said fixing device.